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Read: Tnew = 1 N XN N=1 N X Nx N C NewE[z N]x T N X NE ZT N (Cnew)T + CnewEZ Nz T N (Cnew)T O: Page 645 Paragraph -2, Line -3: P(z Njx N) Should Be P(z NjX N). Page 666 Equation (14.32): Insert A Minus Sign('') Before The ... 4th, 2024Pattern Recognition And Machine LearningSolutions 1.1–1.4 7 Chapter 1 Introduction 1.1 Substituting (1.1) Into (1.2) And Then Differentiating With Respect To Wi We Obtain XN N=1 XM J=0 Wjx J N -tn! Xi N = 0. (1) Re-arranging Terms Then Gives The Required Result. 1.4 We Are Often Interested In finding The Most Probable Value For Some Q Uantity. In 6th, 2024.

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